

ABSTRACT OF THE DISCLOSURE

In the tilt correction method, information about
inclination of an object lens relative to an
5 information recording medium is acquired. A direct
current signal Sdc for correcting the inclination is
produced based on the information. An alternating
current signal Sac having a prescribed signal
characteristic is superposed onto the direct current
10 signal Sdc to produce a driving signal Sout. The
driving signal Sout is supplied to a driving
mechanism to correct the inclination of the object
lens against friction.